04/08/2020 decomposers









## decomposers









## Chapter 1 by Tanishq Chauhan

decomposers play a very important role not only in maintaining the soil fertility but also our life. the major role of decomposers is that they convert the leaves dropping or animal and plants wastes product, animal excreta into manure. manure is useful for maintaining the soil fertility. according to us, decomposers only maintain soil fertility but have you ever imagine a life without decomposers? No, that's your answer, but my dear friends decomposers also play a vital role in our life also.

we always think that decomposers are microorganisms like bacteria, fungi and earthworm that are always bad in structure and we want to get rid of them. have you imagined a life without them? I tell you something.

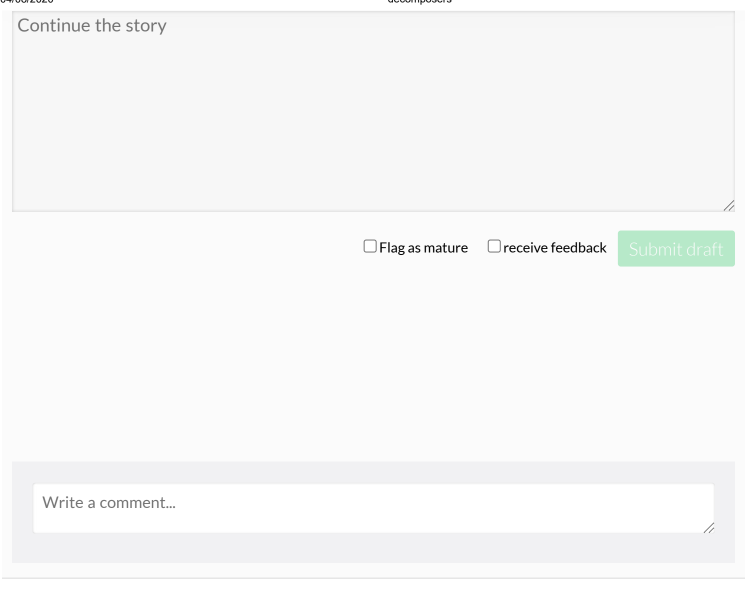
in the forest, plants need water and minerals, sunlight and a fertile soil for the process of respiration and also photosynthesis. but if there will be no fertile how plants will be able to grow and make food. if plants will not make food and not grow then how will we be able to eat something as plants gives us fruits and vegetables that we eat in our daily life.

in such situation decomposers play their role in making the soil fertile by converting the dead and decaying parts of plants and animals in the manure. so, now you will be very much

## See more of Story Wars

or

Create new account



About | Rooms | Feedback | 📢 🔘 💟

See more of Story Wars

Login or Create new account